



United
States
Steel
Corporation

J. DAVID MONIOT
MANAGER
ENVIRONMENTAL CONTROL—EAST

600 GRANT STREET
PITTSBURGH, PENNSYLVANIA 15230

June 8, 1982

Mr. Gary Amendola
Senior Iron & Steel Specialist
Environmental Protection Agency
25089 Center Ridge Road
Westlake, Ohio 44145

Dear Mr. Amendola:

As requested, the following is a listing of the updated production figures for Gary Works which should be used in calculating the BAT limits:

Coke	14,318 tons per day
Iron	22,167 "
Sinter Plant	14,500 "
BOP & Q-BOP	25,203 "
Continuous Caster	5,164 "
Hot Forming-Primary*	20,083 "
Hot Forming-Section	13,583 "
Hot Forming-Strip	15,831 "
Hot Forming-Plate	3,988 "
Hot Forming-Pipe and tube	1,242 "
Cold Forming-Combination	12,401 "
Cold Forming-Direct	1,089 "
Alkaline Cleaning-Cont.	3,651 "
Pickling-H ₂ SO ₄ , cont. strip**	3,985 "
Pickling-HCL, cont. strip**	14,084 "
Pickling-Comb., cont. strip**	444 "
Hot Dipped Galvanize	1,360 "
Electro-Galvanize	1,487 "
Electro-Tin	2,315 "
Chrome Coating	643 "
Pickling-H ₂ SO ₄ , batch	250 "

* With scarfing

** One fume scrubber per line

Please advise if you have any questions or comments.

Very truly yours

J. D. Moniot
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Manager-Environment, East
Environment & Energy

JDM/mmh